



## PW123E - ESN AE0046 TM / AE0046 RGB

**Engine details for reference:**

TM		RGB	
TSN	17,432.6	TSN	17,432.6
CSN	18,241	CSN	18,241
TSO	0	TSO	0
CSO	0	CSO	0
TSHSI	N/A		N/A
TSR	N/A	TSR	N/A
CSR	N/A	CSR	N/A

Latest Maintenance Info		
Event	Date	Provider
OH	January 9, 2018	Vector Aerospace

Description	Part No.	CSN	Cycle Limit	TCR
LP Impeller	3038060	3,372	15,000	11,628
LP Turbine	3039512	3,372	15,000	11,628
HP Cover, Front	3039640	3,372	15,000	11,628
HP Cover, Rear	3039639	3,372	15,000	11,628
HP Impeller	3043293	1,111	15,000	13,889
HP Turbine	3041511	3,372	15,000	11,628
PT Stg. 1 Turbine	3038513	18,241	30,000	11,759
PT Stg. 2 Turbine	3033914	18,241	30,000	11,759
Inter Stg. Air Seal	3039172	3,372	15,000	11,628
HP Blades	3115601-01	38 ea. TSN: 0	15,000	15,000
PT Blade, 1st Stg.	3120983-01 / 3079333-01	TSN: See Note		

*Note: PT Blade 1<sup>st</sup> Stg P/N: 3120983-01 – 8 ea. TSN: 6895.9 / 1 ea. 7521.1 / 55 ea. TSN: 9119.4  
 PT Blade 1<sup>st</sup> Stg P/N: 3079333-01 - 2 ea. TSN: 2161.4*

<p><b>Contact:</b>          Kevin Poulin - Director Engine Trading  <a href="mailto:Kevin.poulin@vectoraerospace.com">Kevin.poulin@vectoraerospace.com</a>          Phone: 616.414.7185</p>
---